SEARCH	H REQUEST	FORM	
Examiner # (Mandatory):(5 () 4 8 4	Requester's	Full Name: ANDORS	KASHNIKOW
Art Unit 3700 Location (Bldg/Room#):	CPZ - 2AUI	Phone (circle 305	306(308) 113 7
Serial Number: 09 545, 582	Results Forma	at Preferred (circle): PAPI	ER DISK E-MAIL
Title of Invention	·		
Inventors (please provide full names):			
Earliest Priority Date:			301
Keywords (include any known synonyms registry no	umbers, explanation of	initialisms):	),
			· · · · · · · · · · · · · · · · · · ·
Please write detailed statement of the search topic, and subject matter to be searched. Define any terms that metc., if known. You may include a copy of the abstract	nay have a special mear and the broadcast or m	ning. Give examples of relevents relevant claim(s).	Ily as possible the ant citations, authors,
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ST	AFF USE ONLY		
Searcher: JE AL TO NO. 11 Type	of Search	Vendors (include cost who	ere applicable)
Searcher Phone #: 365 5939	N.A. Sequence	STN	•
Searcher Location: 122 112	A.A. Sequence	Questel/Orbit	
Date Picked Up: 21 -	Structure (#)		
Date Completed: $\frac{1}{2}$ Clerical Prep Time: $\frac{25}{2}$	Bibliographic	WWW/Internet	
Terminal Time:	Litigation1 Fulltext	· · · · · · · · · · · · · · · · · · ·	ce systems (list)
Number of Databases:	Procurement	: Dialog  Dr. Link	
	Other	Westlaw	

\_ Other (specify)

March 14, 2001

TO:

Andres Kashnikow, Art Unit 3700

FROM:

Jeanne Horrigan, EIC-3700 🕢 🕂

SUBJECT:

Litigation Search Results for US Patent 5,494,036

Attached are the litigation search results for US Patent 5,494,036. The search was conducted in three databases: Inpadoc, Lexis/Nexis, and Questel. Here is a summary of the results.

11

• Patent family and legal status (from Inpadoc)

• Legal status, patent status, reissue information, and litigation alert (from Questel)

 Reissue information; one news story; and announcement of case in another news story (from Lexis/Nexis)

There were no law cases or law journal articles on the patent in Lexis/Nexis.

I hope this information is useful. Please let me know if you have any questions or need more information.



# INPADOC



Basic Patent (Number, Kind, Date): EP 655220 A1 19950531

## Patent Family:

Patent Number	Kind	Date	Application Number	Kind	Date	
DE 69417155	C0	19990422	DE 69417155	A	19941025	
DE 69417155	T2	19990812	DE 69417155	Α	19941025	
EP 655220	<b>A</b> 1	19950531	EP 94116843	Α	19941025	(Basic)
EP 864295	A2	19980916	EP 98107728	Α	19941025	
EP 968733	A2	20000105	EP 99118068	Α	19941025	
EP 864295	<b>A</b> 3	19990310	EP 98107728	Α	19941025	
EP 968733	A3	20001004	EP 99118068	Α	19941025	
EP 655220	B1	19990317	EP 94116843	Α	19941025	
JP 7204176	A2	19950808	JP 94249255	Α	19941014	
JP 2752909	B2	19980518	JP 94249255	Α	19941014	
<u>US 5494036</u>	Α	19960227	US 158055	Α	19931126	
<u>US RE36648</u>	E	20000411	US 27852	Α	19980223	

## **Priority Data:**

Patent Number	Kind	Date
US 158055	Α	19931126
EP 94116843	A3	19941025
EP 98107728	A3	19941025
US 27852	Α	19980223
US 158055	A5	19931126

#### PATENT FAMILY:

## Germany (DE)

Patent (Number, Kind, Date): DE 69417155 CO 19990422

SYSTEM FUER DIE BILDGEBENDEMAGNETISCHE RESONANZ (German)

Patent Assignee: MEDRAD INC (US)

Author (Inventor): UBER ARTHUR E (US); WADDELL SEID (US); STULEN JOHN (US);

MANLEY JON E (US)

Priority (Number, Kind, Date): US 158055 A 19931126 Applic (Number, Kind, Date): DE 69417155 A 19941025 IPC: \* G01R-033/42; G01R-033/28; A61B-005/055

Derwent WPI Acc No: \* G 95-195381 Language of Document: German

Patent (Number, Kind, Date): DE 69417155 T2 19990812

SYSTEM FUER DIE BILDGEBENDE MAGNETISCHE RESONANZ (German)

Patent Assignee: MEDRAD INC (US)

Author (Inventor): UBER ARTHUR E (US); WADDELL SEID (US); STULEN JOHN (US);

MANLEY JON E (US)

Priority (Number, Kind, Date): US 158055 A 19931126 Applic (Number, Kind, Date): DE 69417155 A 19941025 IPC: \* G01R-033/42; G01R-033/28; A61B-005/055

Derwent WPI Acc No: \* G 95-195381 Language of Document: German

#### Germany (DE) - Legal Status

Number	Type	Date	Code	Text	
DE 69417155	P	19990422	DE REF	CORRESPONDS TO	(ENTSPRICHT)
				EP655220 P 19990422	
DE 69417155	P	19990812	DE 8373	TRANSLATION OFPATENT DOCUMENT OF EUROPEAN PATENT WAS RECEIVED AND HAS BEEN PUBLISHED	(UEBERSETZUNG DER PATENTSCHRIFT DES EUROPAEISCHEN PATENTES IST EINGEGANGEN UNDVEROEFFENTLICHT WORDEN)
DE 69417155	P	20000323	DE 8363	OPPOSITION AGAINST THE PATENT	(EINSPRUCH GEGEN DAS PATENT ERHOBEN)
DE 69417155	P	20000531	DE 8328	CHANGE IN THE PERSON/NAME/ADDRESS OF THE AGENT	(AENDERUNG IN PERSON, NAMEN ODER WOHNORT DES VERTRETERS)
				DERZEIT KEIN VERTRETER BESTELLT	•

#### **European Patent Office (EP)**

Patent (Number, Kind, Date): EP 655220 A1 19950531

MAGNETIC RESONANCE IMAGING SYSTEM. (English; French; German)

Patent Assignee: MEDRAD INC (US)

Author (Inventor): UBER ARTHUR E III (US); WADDELL SEID (US); STULEN JOHN (US);

MANLEY JONE (US)

Priority (Number, Kind, Date): US 158055 A 19931126 Applic (Number, Kind, Date): EP 94116843 A 19941025 Designated States: (National) CH; DE; FR; GB; IT; LI; NL

IPC: \* A61B-005/055; G01R-033/42; G01R-033/28

Derwent WPI Acc No: \* G 95-195381; G 2000-074727; G 95-195381

Language of Document: English

Patent (Number, Kind, Date): EP 864295 A2 19980916

MAGNETIC RESONANCE IMAGING SYSTEM (English; French; German)

Patent Assignee: MEDRAD INC (US)

Author (Inventor): UBER ARTHUR E III (US); STULEN JOHN (US); WADDELL SEID (US); MANLEY JON E (US)

Priority (Number, Kind, Date): EP 94116843 A3 19941025; US 158055 A 19931126

Applic(Number, Kind, Date): EP 98107728 A 19941025 Designated States: (National) CH; DE; FR; GB; IT; LI; NL

IPC: \* A61B-005/055; G01R-033/42; G01R-033/28

Derwent WPI Acc No: \* G 95-195381; G 2000-074727

Language of Document: English

Patent(Number, Kind, Date): EP 968733 A2 20000105

MAGNETIC RESONANCE IMAGING SYSTEM (English; French; German)

Patent Assignee: MEDRAD INC (US)

Author (Inventor): UBER ARTHUR E III (US); WADDELL SEID (US); STULEN JOHN (US); MANLEY JON E (US)

Priority (Number, Kind, Date): EP 98107728 A3 19941025; EP 94116843 A3 19941025;

US158055 A 19931126

Applic (Number, Kind, Date): EP 99118068 A 19941025

Designated States: (National) CH; DE; FR; GB; IT; LI; NL

IPC: \* A61M-005/145; G01R-033/28

Derwent WPI Acc No: \* G 95-195381; G 2000-074727; G 2000-074727

Languageof Document: English

Patent (Number, Kind, Date): EP 864295 A3 19990310

MAGNETICRESONANCE IMAGING SYSTEM (English; French; German)

Patent Assignee: MEDRAD INC (US)

Author (Inventor): UBER III ARTHUR E (US); STULEN JOHN (US); WADDELL SEID (US); MANLEY JON E (US)

Priority (Number, Kind, Date): EP 94116843 A3 19941025; US 158055 A 19931126

Applic (Number, Kind, Date): EP 98107728 A 19941025

Designated States: (National) CH; DE; FR; GB; IT; LI; NL

IPC: \* A61B-005/055; G01R-033/42; G01R-033/28

Derwent WPI Acc No: \* G 95-195381; G 2000-074727

Language of Document: English

Patent (Number, Kind, Date): EP 968733 A3 20001004

MAGNETIC RESONANCE IMAGING SYSTEM (English; French; German)

Patent Assignee: MEDRADINC (US)

Author (Inventor): UBER ARTHUR E III (US); WADDELL SEID (US); STULEN JOHN (US); MANLEY JON E (US)

Priority (Number, Kind, Date): EP 98107728 A3 19941025; EP 94116843 A3 19941025; US 158055 A 19931126

Applic (Number, Kind, Date): EP99118068 A 19941025

Designated States: (National) CH; DE; FR; GB; IT; LI; NL

IPC: \* A61M-005/145; G01R-033/28

Derwent WPI Acc No: \* G 95-195381; G 2000-074727

Language of Document: English

Patent (Number, Kind, Date): EP 655220 B1 19990317

MAGNETIC RESONANCE IMAGING SYSTEM (English; French; German)

Patent Assignee: MEDRAD INC (US)

Author (Inventor): UBER ARTHUR E III (US); WADDELL SEID (US); STULEN JOHN (US);

MANLEY JON E (US)

Priority (Number, Kind, Date): US 158055 A 19931126 Applic (Number, Kind, Date): EP 94116843 A 19941025 Designated States: (National) CH; DE; FR; GB; IT; LI; NL IPC: \* G01R-033/42; G01R-033/28; A61B-005/055

Derwent WPI Acc No: \* G 95-195381; G 2000-074727

Language of Document: English

### European Patent Office (EP) - Legal Status

2410	_		_	
Number	Type	Date Code	Text	
EP 655220	P	19931126 EP AA	PRIORITY (PATENT APPLICATION)	(PRIORITAET (PATENTANMELDUNG))
			US 158055 A 19931126	,
EP 655220	P	19941025 EP AE	EP-APPLICATION	(EUROPAEISCHE ANMELDUNG
			EP 94116843 A 19941025	
EP 655220	P	19950531 EP AK	DESIGNATED CONTRACTING STATES IN AN APPLICATION WITH SEARCH REPORT:	(IN EINER ANMELDUNG BENANNTE VERTRAGSSTAATEN)
			CH DE FR GB IT LI NL	
EP 655220	P	19950531 EP A1	PUBLICATION OF APPLICATION WITH SEARCH REPORT	(VEROEFFENTLICHUNG DER ANMELDUNG MIT RECHERCHENBERICHT)
EP 655220	P	19951108 EP 17P	REQUEST FOR EXAMINATION FILED	(PRUEFUNGSANTRAG GESTELLT)
			950912	
EP 655220	P	19971229 EP 17Q	FIRST EXAMINATION REPORT	(ERSTER PRUEFUNGSBESCHEI
			971105	
EP 655220	P	19980916 EP AH	DIVISIONAL APPLICATION (ART. 76) IN:	(TEILANMELDUNG (ART. 76) II
			EP 864295 P	
EP 655220	P	19990317 EP AK	MENTIONED IN A PATENT SPECIFICATION:	(IN EINER PATENTSCHRIFT ANGEFUEHRTE BENANNTE VERTRAGSSTAATEN)
			CH DE FR GB IT LI NL	

EP 655220	P	19990317	EP B1	PATENT SPECIFICATION	(PATENTSCHRIFT)
EP 655220	P	19990331	CH EP/REG	ENTRY IN THE NATIONAL PHASE	(EINTRITT IN DIE NATIONALE PHASE)
EP 655220	P	19990402	EP ET	FR: TRANSLATION FILED	(FR: TRADUCTION A ETE REMISE)
EP 655220	P	19990422	EP REF	CORRESPONDS TO:	(ENTSPRICHT)
				DE 69417155 P 19990422	
EP 655220	P	19990504	EP ITF	IT: TRANSLATION FOR A EP PATENT FILED	(IT: DEPOSITO TRADUZIONE D BREVETTO EUROPEO)
				BARZANO' E ZANARDO ROMA S.P.A.	
EP 655220	P	19990615	CH NV/REG	NEW AGENT	(NEUER VERTRETER/NOUVEAUX MANDATAIRES/NUOVI MANDATARI)
				R.A. EGLI & CO. PATENTANWAELTE	
EP 655220	P	20000105	EP AH	DIVISIONAL APPLICATION (ART. 76) IN:	(TEILANMELDUNG (ART. 76) II
				EP 968733 P	
EP 655220	P	20000216	EP 26	OPPOSITION FILED	(EINSPRUCH EINGELEGT)
				19991217 LIEBEL FLARSHEIM CO.	
EP 655220	P	20000403	EP NLR1	NL: OPPOSITION HAS BEEN FILED WITH THE EPO	(NL: EUROPESE OCTROOIEN, WAARTEGEN OPPOSITIE IS INGESTELD)
				LIEBEL FLARSHEIM CO.	
EP 864295	P	19931126	EP AA	PRIORITY (PATENT APPLICATION)	(PRIORITAET (PATENTANMELDUNG))
				US 158055 A 19931126	
EP 864295	P	19941025	EP AA	DIVIDED OUT OF	(AUSSCHEIDUNG AUS)
				EP 94116843 A3 19941025	
EP 864295	P	19941025	EP AE	EP-APPLICATION	(EUROPAEISCHE ANMELDUNC
				EP 98107728 A 19941025	
EP 864295	P	19980916	EP AC	DIVISIONAL APPLICATION (ART. 76) OF:	(TEILANMELDUNG (ART. 76) AUS:)

	•					
•					EP 655220 P	
	EP864295	P	19980916	EP AK	DESIGNATED CONTRACTING STATES IN AN APPLICATION WITHOUT SEARCH REPORT:	(IN EINER ANMELDUNG OHNE RECHERCHENBERICHT BENANNTE VERTRAGSSTAATEN)
					CH DE FR GB IT LI NL	
	EP 864295	P	19980916	EP A2	PUBLICATION OF APPLICATION WITHOUT SEARCH REPORT	(VEROEFFENTLICHUNG DER ANMELDUNG OHNE RECHERCHENBERICHT)
	EP 864295	P	19990310	EP AK	DESIGNATED CONTRACTING STATES IN A SEARCH REPORT:	(IN EINEM RECHERCHENBERICHT BENANNTE VERTRAGSSTAATEN)
					CH DE FR GB IT LI NL	
	EP 864295	P	19990310	EP A3	SEPARATE PUBLICATION OF THE SEARCH REPORT (ART. 93)	(GESONDERTE VEROEFFENTLICHUNG DES RECHERCHENBERICHTS (ART. 93))
	EP 864295	P	19990414	EP RIN1	INVENTOR (CORRECTION)	(ERFINDER (KORR.))
					UBER III,ARTHUR E.; STULEN, JOHN; WADDELL, SEID; MANLEY, JON E.	
	EP 864295	P	19991103	EP 17P	REQUEST FOR EXAMINATION FILED	(PRUEFUNGSANTRAG GESTELLT)
					19990903	
	EP 864295	P	19991124	EP RAHF		(TEILANMELDUNG (ART. 76) II (KORR.))
					EP 99118068 A 19990923	
	EP 864295	P	20000105	EP AH	DIVISIONAL APPLICATION (ART. 76) IN:	(TEILANMELDUNG (ART. 76) II
					EP 968733 P	
	EP 864295	P	20001129	EP 17Q	FIRST EXAMINATION REPORT	(ERSTER PRUEFUNGSBESCHE)
					20001012	
	EP 968733	P	19931126	EP AA	PRIORITY (PATENT APPLICATION)	(PRIORITAET (PATENTANMELDUNG))
					US 158055 A 19931126	
	EP	P	19941025	EP AA	DIVIDED OUT OF	(AUSSCHEIDUNG AUS)

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•	968733				
				EP 94116843 A3 19941025	
	EP 968733	P	19941025 EP AA	DIVIDED OUT OF	(AUSSCHEIDUNG AUS)
				EP 98107728 A3 19941025	
	EP 968733	P	19941025 EP AE	EP-APPLICATION	(EUROPAEISCHE ANMELDUNC
				EP 99118068 A 19941025	
	EP 968733	P	20000105 EP AC	DIVISIONAL APPLICATION (ART. 76) OF:	(TEILANMELDUNG (ART. 76) AUS:)
				EP 655220 P	
	EP 968733	P	20000105 EP AC	DIVISIONAL APPLICATION(ART. 76) OF:	(TEILANMELDUNG (ART. 76) AUS:)
				EP 864295 P	
	EP 968733	P	20000105 EP AK	DESIGNATED CONTRACTING STATES IN AN APPLICATIONWITHOUT SEARCH REPORT:	(IN EINER ANMELDUNG OHNE RECHERCHENBERICHT BENANNTEVERTRAGSSTAATE
				CH DE FR GB IT LI NL	
	EP 968733	P	20000105 EP A2	PUBLICATION OF APPLICATION WITHOUT SEARCH REPORT	(VEROEFFENTLICHUNG DER ANMELDUNG OHNE RECHERCHENBERICHT)
	EP 968733	P	20000322 EP RIN1	INVENTOR (CORRECTION)	(ERFINDER (KORR.))
				UBER, ARTHUR E., III; WADDELL, SEID; STULEN, JOHN; MANLEY, JON E.	
	EP 968733	P	20001004 EP AK	DESIGNATED CONTRACTING STATES IN A SEARCH REPORT:	(IN EINEM RECHERCHENBERICHT BENANNTE VERTRAGSSTAATEN)
				CH DE FR GB IT LI NL	
	EP 968733	P	20001004 EP A3	SEPARATE PUBLICATION OF THE SEARCH REPORT (ART. 93)	(GESONDERTE VEROEFFENTLICHUNG DES RECHERCHENBERICHTS (ART. 93))

## Japan (JP)

Patent (Number, Kind, Date): JP 7204176 A2 19950808

MAGNETIC RESONANCE PLOTTING DEVICE (English)

Patent Assignee: MEDRAD INC

Author (Inventor): AASAA II YUUBAA ZA SAADO, SEIDO UATSUDERU, JIYON SUTAAREN,

JIYON II MANREI

Priority (Number, Kind, Date): US 158055 A 19931126 Applic (Number, Kind, Date): JP 94249255 A 19941014

IPC: \* A61B-005/055; G01R-033/42 Derwent WPI Acc No: \* G 95-195381 Language of Document: Japanese

Patent (Number, Kind, Date): JP 2752909 B2 19980518

Patent Assignee: MEDRAD INC

Author (Inventor): AASAA II YUUBAA ZA SAADO; SEIDO UATSUDERU; JON SUTAAREN;

JON II MANREI

Priority (Number, Kind, Date): US 158055 A 19931126 Applic (Number, Kind, Date): JP 94249255 A 19941014

IPC: \* A61B-005/055; G01R-033/28 Language of Document: Japanese

#### United States of America (US)

Patent (Number, Kind, Date): US 5494036 A 19960227

PATIENT INFUSION SYSTEM FOR USE WITH MRI (English)

Patent Assignee: MEDRAD INC (US)

Author (Inventor): UBER III ARTHUR E (US); WADDELL SEID (US); STULEN JOHN (US); MANLEY JON E (US)

Priority (Number, Kind, Date): US 158055 A 19931126 Applic (Number, Kind, Date): US 158055 A 19931126

National Class: \* 128655000; 128DIG001; 604154000; 604131000

IPC: \* A61B-006/00

Derwent WPI Acc No: \* G 95-195381; G 2000-074727

Language of Document: English

Patent (Number, Kind, Date): US RE36648 E 20000411

PATIENT INFUSION SYSTEM FOR USE WITH MRI (English)

Patent Assignee: MEDRAD INC (US)

Author (Inventor): UBER III ARTHUR E (US); WADDELL SEID (US); STULEN JOHN (US);

MANLEY JON E (US); DEDOLA SALVATORE J (US); NEWELL GORDON C (US)

Priority (Number, Kind, Date): US 27852 A 19980223; US 158055 A5 19931126

Applic (Number, Kind, Date): US 27852 A 19980223

Addnl Info: 5494036 19960227 Reissue of

National Class: \* 600432000; 128DIG001; 604154000; 604131000

IPC: \* A61B-006/00

Derwent WPI Acc No: \* G 95-195381; G 2000-074727

Language of Document: English

#### United States of America (US) - Legal Status

•					
Number	Type	Date	Code	Text	
US 36648	E	19931126	US AA	PRIORITY	
				US 158055 A5 19931126	
US 36648	E	19980223	US AE	APPLICATION DATA (PATENT)	(APPL. DATA (PATENT))
				US 27852 A 19980223	
US 36648	E	20000411	US E	REISSUE	
US 5494036	P	19931126	US AE	APPLICATION DATA (PATENT)	(APPL. DATA (PATENT))
				US 158055 A 19931126	
US 5494036	P	19940214	US AS02	ASSIGNMENT OF ASSIGNOR'S INTEREST	
				MEDRAD, INC. ROUTE 910 INDIANOLA, PA 15051; UBER, ARTHUR III: 19940126; WADDELL, SEID: 19940126; STULEN, JOHN: 19940126; MANLEY, JON E.: 19940126	
US 5494036	P	19960227	US A	PATENT	
US 5494036	P	19970225	US CC	CERTIFICATE OF CORRECTION	
US 5494036	P	19980407	US RF	REISSUEAPPLICATION FILED	(REISSUE APPL. FILED)
				980223	
US 5494036	P	20000530	US RF	REISSUE APPLICATION FILED	(REISSUE APPL. FILED)
				20000407	
US 5494036	P	20000919	US RF	REISSUE APPLICATION FILED	(REISSUEAPPL. FILED)
				20000407	

INPADOC/Family and Legal Status © 2001 European Patent Office. All rights reserved. Dialog® File Number 345 Accession Number 12375197

# QUESTEL SEARCH RESULTS FOR US PATENT 5,494,036 March 14, 2001

Cluster : LEGAL Databases : LGST, CRXX, PAST, LITA Search statement 1: us5494036/pn LGST 1 CRXX 1 PAST 5 LITA 1 \*\* SS 1 : Results 1/8 LGST (1/1) - (C) LEGSTAT PN - US 5494036 [US5494036] AP - US 158055/93 19931126 [1993US-0158055] DT - US-P ACT - 19931126 US/AE-A APPLICATION DATA (PATENT) {US 158055/93 19931126 [1993US-0158055]} - 19940214 US/AS02 ASSIGNMENT OF ASSIGNOR'S INTEREST MEDRAD, INC. ROUTE 910 INDIANOLA, PA 15051 \* UBER, ARTHUR III: 19940126; WADDELL, SEID: 19940126; STULEN, JOHN: 19940126; MANLEY, JON E.: 19940126 - 19960227 US/A PATENT - 19970225 US/CC CERTIFICATE OF CORRECTION - 19980407 US/RF REISSUE APPLICATION FILED 980223 - 20000530 US/RF REISSUE APPLICATION FILED 20000407 - 20000919 US/RF REISSUE APPLICATION FILED 20000407 UP - 2000-40 2/8 CRXX (1/1) - (C) CLAIMS/RRX AN - 2693020 PN - 5,494,036 A 19960227 [US5494036] PA - Medrad Inc PT - M (Mechanical) ACT - 19980223 REISSUE REQUESTED Issue Date of O.G.: 19980407 Reissue Request Number: 09/027852

Examination Group responsible for Reissue process: 3305

- 20000407 REISSUE REQUESTED Issue Date of O.G.: 20000530

Reissue Patent Number: USRE36648

Reissue Request Number: 09/545582 Examination Group responsible for Reissue process: 3737

- 20000407 REISSUE REQUESTED
Issue Date of O.G.: 20000919
Reissue Request Number: 09/545582
Examination Group responsible for Reissue process: 3737

UP - 1999-00 UACT- 2000-09-19

#### 3/8 PAST (1/5) - (C) PAST

AN - 200038-001183

PN - 5494036 A [US5494036]

DT - A (UTILITY)

OG - 2000-09-19

CO - REA

ACT - REISSUE APPLICATION FILED SH - REISSUE APPLICATION FILED

#### 4/8 PAST (2/5) - (C) PAST

AN - 200022-001229

PN - 5494036 A [US5494036]

DT - A (UTILITY)

OG - 2000-05-30

CO - REA

ACT - REISSUE APPLICATION FILED SH - REISSUE APPLICATION FILED

5/8 PAST (3/5) - (C) PAST AN - 200015-001074

PN - 5494036 A [US5494036]

DT - A (UTILITY)

OG - 2000-04-11

CO - RE

ACT - REISSUE PATENT

SH - REISSUE PATENT

RL - USRE36648

#### 6/8 PAST (4/5) - (C) PAST

AN - 199814-001271

PN - 5494036 A [US5494036]

DT - A (UTILITY)

OG - 1998-04-07

CO - REA

ACT - REISSUE APPLICATION FILED

SH - REISSUE APPLICATION FILED

#### 7/8 PAST (5/5) - (C) PAST

AN - 199708-000265

PN - 5494036 A [US5494036]

DT - A (UTILITY)

OG - 1997-02-25

CO - COR

ACT - CERTIFICATE OF CORRECTION

SH - CERTIFICATE OF CORRECTION

#### 8/8 LITA (1/1) - (C) LITALERT

AN - P2000-23-28

FS - PATENT (P)

PN - USRE35160 19960227 (Utility)

TI - Fishing lure & method of manufacture

PCL - 043054200

IN - Nichola David - San Antonio TX

PA - not available

IT - not available

PF - Medrad Incorporated

DF - Nemoto Kyorindo Company Limited

CT - PA, Western Dist.

DN - 00-CV-799

FD - 2000-04-25

ACT - A complaint was filed.

OPN - US5494036

UP - 2000-23

LEXIS/NEXIS SEARCH RESULTS FOR US PATENT 5,494,036 March 14, 2001

LEVEL 1 - 1 OF 1 PATENT

<5,494,036>

<=2>> GET 1st DRAWING SHEET OF 2

Feb. 27, 1996

Patient infusion system for use with MRI

REISSUE: Reissue Application filed Apr. 7, 2000 (O.G. Sep. 19, 2000) Ex. Gp.: 3737; Re. S.N. 09/545,582

Reissue Application filed Apr. 7, 2000 (O.G. May 30, 2000) Ex. Gp.: 3737; Re. S.N. 09/545,582

This Patent was reissued on April 11, 2000 as Reissue Patent Re 36,648.

Reissue Application filed Feb. 23, 1998 (O.G. Apr. 7, 1998) Ex. Gp.: 3305; Re. S.N. 09/027,852

CORE TERMS: patient, infusion, electromagnetic, injection, controller, media, injector, electric, shielded, window... >>>

5,494,036 OR 5494036

Your search request has found no [LAW] CASES.

Your search request has found no [LAW JOURNAL] ITEMS.

Your search request has found no [CURRENT NEWS] STORIES.

#### LEVEL 1 - 1 OF 2 STORIES

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February 20, 2001, Tuesday

SECTION: FINANCIAL NEWS

DISTRIBUTION: TO FOREIGN EDITOR

LENGTH: 379 words

HEADLINE: International Trade Commission Rules in Favor of Nemoto < Kyorindo, > Mallinckrodt, and Liebel-Flarsheim;

Exceptional Ruling By ITC Favors Japanese Maker and U.S. Distributor of MRI

Injection System

DATELINE: WASHINGTON, Feb. 20

#### BODY:

In an unusual and exceptional ruling in favor of a Japanese company, the U.S. International Trade Commission (ITC) has entered a decision dismissing a patent infringement case filed by U.S. competitor <Medrad, > Inc. against Nemoto < Kyorindo, > Mallinckrodt, and Liebel-Flarsheim.

The ITC decided not to modify or reverse presiding Administrative Law Judge Luckern granting of a summary determination in favor of respondents finding <Medrad's> U.S. patent invalid. The determination results in termination of the investigation with a finding of no violation of section 337.

Nemoto <Kyorindo, > a Japanese medical equipment manufacturer, and its U.S. distributors, Liebel-Flarsheim and Mallinckrodt, global manufacturers and marketers of specialty medical products, were sued before the ITC in May 2000 for alleged patent infringement by <Medrad, > Inc., an American subsidiary of Schering AG Germany, that makes a competing injection system for MRI imaging.

Nemoto, through its U.S. patent and litigation counsel, Coudert Brothers, successfully argued that <Medrad's> patent was invalid and did not meet the requirements of the patent regulations in obtaining its reissue patent. This failure rendered the <Medrad> patent fatally defective.

The Commission's decision allows respondents to continue selling and marketing their FDA approved MRI injector. Coudert Brothers' lead patent litigator on this case, Philippe Bennett, remarked that: "We are all very pleased with the Commission's decision not to review or alter Judge Luckern's summary determination, and that the investigation is now terminated. Commission's decision was appropriate and just. "

Coudert Brothers is a multinational law firm dedicated to providing legal advice on international business transactions and dispute resolution in all major business centers around the world. Through the network of 27 offices in North America, Europe, Asia and Australia, Coudert Brothers represents clients in their investment and commercial transactions on a global basis.

#### SOURCE Coudert Brothers

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#### LEVEL 1 - 2 OF 2 STORIES

#### Copyright 2000 Omega Communications, Inc. Intellectual Property Today

June, 2000

SECTION: RFC EXPRESS TM; Recently Filed Patent Cases; Pg. 18

LENGTH: 1047 words

BODY:

... MEDEVA PHARMACEUTICALS INC., ET AL

vs.

MORTON GROVE PHARMACEUTICALS

4,448,774-514/579

00-778 -- Filed: 000421

<MEDRAD> INC.

vs.

INVIVO RESEARCH

00-799 -- Filed: 000425

<MEDRAD> INC.

VS.

NEMOTO <KYORINDO> CO.

00-278 -- Filed: 000218

MONSANTO CO.

vs.

KENNETH OSWALT

5,633,435-800/288; 5,352,605-435/418

00- ...

COMPANY: PFIZER INC (80%); HITACHI LTD (79%); RAMBUS INC (79%); MONSANTO CO (79%); <MEDRAD> INC (79%); JEAN CHARLES INC (79%); CHAUVIN ARNOUX INC (79%); CONMED CORP (63%); CARTER-WALLACE ...